

**PAPERWORK BURDEN DISCLOSURE NOTICE**

Public reporting burden for this form is estimated to average 2.5 hours per response. The burden estimate means the time, effort and financial resources expended by persons to generate, maintain, retain, disclose, or to provide information to us. You may send comments regarding the burden estimate or any aspect of the form, including suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Emergency Preparedness and Response Directorate, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (1660- 0081). You are not required to respond to this collection of information unless a valid O.M.B. control number appears in the upper right corner of this form. Please do not send completed form to the above address.

COMMUNITY NAME	STATE	CID
----------------	-------	-----

**ORIGIN (Source of Information)**

ENTITY (Organization/Agency)
------------------------------

LAST NAME	FIRST NAME	TITLE
ADDRESS		PHONE:
		FAX
		EMAIL

**MAP MAINTENANCE UPDATE (Multiple Maintenance needs should be recorded on the same worksheet.)**

Need Type - Maintenance (Check all that apply)	Affected Map Panels and Effective Date
<input type="checkbox"/> Add streets to panel	
<input type="checkbox"/> Add Elevation Reference Marks (ERMs)	
<input type="checkbox"/> Align contiguous map panels	
<input type="checkbox"/> Add Letter of Map Changes (LOMCs)	
<input type="checkbox"/> Convert to countywide format	
<input type="checkbox"/> Annexations and Corporate Limit corrections	

**FLOOD DATA UPDATE: (Complete a separate worksheet for each flooding source or study reach)**

<b>STUDY CATEGORY (Check one)</b>	
<input type="checkbox"/> Riverine <input type="checkbox"/> Coastal <input type="checkbox"/> Alluvial	Flooding Source: _____

Need Type -Flood Data (Check all that apply)	Affected Map Panels and Effective Date
<input type="checkbox"/> Changes to hydrologic condition	
<input type="checkbox"/> Changes to hydraulic condition	
<input type="checkbox"/> Changes to floodplain width	
<input type="checkbox"/> Changes to Base Flood Elevations (BFEs)	
<input type="checkbox"/> Changes to coastal elevations	

**Average Change in BFE (Check anticipated increase or decrease (+/-) and range in feet)**

☐ +    or    ☐ -       ☐ 0-1    ☐ 1-5    ☐ > 5 feet

**Length of Study Reach:** \_\_\_\_\_ (miles)\*    **Alluvial Fan Area:** \_\_\_\_\_ (sq. miles)

\*(Identify beginning and ending points below using physical landmark descriptions (e.g., bridge/road crossings) for "Length of Study Reach".

**Beginning point:** \_\_\_\_\_ **Ending point:** \_\_\_\_\_

**Average Width of Floodplain:** \_\_\_\_\_ (feet)

**NOTES:**

WORKSHEET COMPLETED BY	DATE COMPLETED	DATE INPUT INTO MNUSS	INPUT BY
------------------------	----------------	-----------------------	----------